

Matthieu Giroux

Economics Jobs' Ethics

archive.org/details/Ethic

**Scientific Coaching
by Solutions**

From
Morale Économique
des Métiers

[archive.org/details/
MoraleMetiers](https://archive.org/details/MoraleMetiers)

Publisher : LIBERLOG

Publisher n° 978-2-9531251

ISBN 9791092732542

Authoring Rights 2017

Creative Common by SA License

Table des matières

Economics Jobs' Ethics.....	1
Préface.....	7
Industrial Jobs.....	8
Services.....	19
Political involvement.....	29

Du même auteur

- L'Économie pour les Enfants
- L'Économie pour les Petits
- Pourquoi y aurait-il un Dieu ?
- Expliquer sa Religion Catholique
- Créer pour les Enfants
- Créer, un Jeu d'Enfant
- Favoriser la Créativité
- L'Économie est Physique.
- La généalogie c'est gratuit, avec les logiciels libres
- France - Fonctionnement de notre société
- Les Deux France
- LAZARUS et le Développement Rapide
- LAZARUS FREE PASCAL
- L'astucieux LINUX
- Comment écrire des histoires
- Poèmes et Sketchs - De 2003 à 2008
- Nos Nouvelles Nos Vies

Visibles chez thebookedition.com
et archive.org.

À editions.liberlog.fr,
comment-ecrire.fr,
devenircreatif.com,
quiestdieu.net, lazarus-components.org,
economie-reelle.org,
economieenfants.com,
economiepetits.com,
france-analyse.com,
etrecatholique.com,
moralemetiers.com.

Du même éditeur

- Alors vous voulez tout savoir sur l'économie ?
Lyndon Larouche
- Mon Père m'a Dit
Elliott Roosevelt
- Les Principes de la Science Sociale
Henry Charles Carey

Préface

En 2017, beaucoup de mes concitoyens ne connaissent aucunement les tenants et les aboutissants économiques de leur métier. Il s'agit de surélever la valeur de son travail, par l'intérêt général, qui permet le plus de richesse personnelle et commune. La richesse est savoir utiliser ce que l'on a.

Je classe les métiers par secteur et par ordre alphabétique, pour expliquer si on est, ou comment être utile économiquement.

Industrial Jobs

Les métiers industriels permettent l'économie de travail¹, tout en faisant vivre la population. Autrement dit, tout

1 La nature utilise l'économie d'énergie, afin de se développer, avec le minimum de perte.

L'humain utilise l'énergie de la nature, pour économiser sur son travail, afin de se défaire de l'esclavage.

pays doit militer pour ses industries. Seule la monnaie publique² permet aux industries l'économie de travail et le développement de l'État-Nation.

2 La Monnaie Publique est une monnaie créée par l'État-Nation seul. Une monnaie publique permet, seule, la création de grands travaux. Il faut savoir que des financiers veulent s'approprier la création monétaire, afin de créer un empire qui régresse.

L'agriculteur

L'agriculture est un métier qui arrive en premier, dans l'ordre alphabétique. C'est aussi le métier qui produit le plus de richesses nécessaires. L'agriculteur, s'il est aidé par les industries et les services, peut nourrir beaucoup de gens. Seulement, il vit à la campagne, alors que la campagne est moins dense de monde, donc plus dépensiére pour les infrastructures. Ainsi l'agriculteur doit demander des infrastructures et des outils qui lui facilitent la vie. Seulement, lorsque l'argent est privé, ceux qui possèdent l'argent veulent le

garder pour eux, pas pour les projets à long terme que sont l'agriculture et les industries. Donc la demande prioritaire de l'agriculteur, et de tout citoyen, est de rendre publique et de garder publique la monnaie. Seule une monnaie publique, avec certes des nouvelles technologies bien étudiées, peut permettre à l'agriculture de se développer. Avec une monnaie publique, un État-Nation développe toutes les infrastructures nécessaires à l'agriculteur.

Il s'agit de favoriser l'économie de travail. À ce propos, il semble inconcevable qu'un agriculteur vende en même temps qu'il

produise. Le maraîcher peut faire cela, mais près des villes. Seul le train, associé à la monnaie publique, permet de favoriser les campagnes et l'agriculture. Le train, c'est un seul moteur pour des tonnes de produits. Le rail et la sustentation magnétique³ sont les amis de l'agriculteur.

L'agriculteur doit posséder ses industries. Cela fait qu'il vend à bon prix tout en s'enrichissant. Il n'y a ainsi pas de perte à vouloir créer de nouveaux produits, qui sont les mieux faits par la nature.

3 Train qui flotte dans l'air, grâce à l'électricité.

L'artisanat

En France on classe les métiers manuels comme des "voies de garage", en 2016. Or la main est ce qui développe l'esprit. C'est en écrivant ou en manipulant que son esprit se transforme le plus vite. Il y a plus de connexions dans l'esprit lorsqu'on joue du piano, ou que l'on manipule.

Seulement il ne s'agit aucunement de répéter les mêmes gestes comme le ferait un robot. Il s'agit d'être créatif, grâce à son travail manuel, pour améliorer ses limites. Un artisan doit posséder, en lui, les mêmes

métiers qu'une industrie, puisqu'il pourra ainsi s'épanouir. Tout ceci peut se faire dans la sérénité, mais nécessite un talent, puis d'autres talents, trouvés par la passion.

L'artisan utilise ainsi les outils des industries. Une imprimante 3D laser permet de s'approprier le travail des industries, afin de, plus tard, déposer un brevet et faire la promotion de son travail. L'artisan crée désormais les industries, grâce aux robots.

Industrial

The industrialist militates, like the farmer, for a public currency and the train. These things allows the long term in a country.

If the currency is private, he fights against the traffic, suppressing intermediaries. So it seems inconceivable for an industrialist not to run his business from manufacturing to sales.

The Engineer

The engineer must always be, with technology, watching to improve his work. Indeed, he is the handyman of the company. Having a head start gives vision to the company's projects. He knows economic strategies.

It is not exactly a question about finding new products, but about being attentive to the duration of the products, so that his industry can sell service. The engineer has to seek the work's economy, even if some money's economies interfere. In fact, he might think that he needs to keep jobs so, since when industries are grown, lost jobs are used to create researchers working for these industries.

If the engineer breaks the gates, concerning the labor saving, he knows how to train the employees. He meditates, according to my books on creativity and writing, in order to write thinking about customers and other classes, his industry.

The industry engineer must promote the dissemination of the techniques created. Training, but also spreading that has been done, is essential, especially if that is found is on a new market. He is an entrepreneur, to improve the sustainability of society, he is the only one to be ethical.

Technician

Technician aims to train improving his work, to become an engineer. The technician grows his mind, thanks to musical instruments. If he becomes an engineer or leader, he will be the spearhead of his company, knowing better this latter.

Services

Services, which should not be too much, have the unique objective to optimizing the industries. If there are too many services, industries can no longer live.

The Artist

Every work must be understood, without having to use a specific code of deciphering. The goal of a work is to bring about the truth's research. It is a question, for the one who looks, or listens to the work, to guess, more and more, its meaning. By dint of contemplating the work, his mind rises. We try to go to the human's limits. So, the work becomes great.

Abstract art and Impressionism were created to imitate the works easily, while creating a decoding manual for them. Indeed, Impressionism can be created by blurring a photo. Abstract art is not art. Abstract art consists to pay for works made in five minutes, for

example by tearing up papers, painting with one color, creating geometric shapes, and so on. My fellow citizens come out horrified with the Regional Fund of Contemporary Art (FRAC), which does not encourage to seek the truth, but to comply with a code.

To be a renowned artist, you have to understand the meaning of Life: To seek Truth, by humor or joy for example, to rise the viewer's senses. He adapts himself and enriches himself thanks to the spectator, talking with him. Therefore, it has its favorite spectators and those who make it go forward.

The Searcher

Researching is the profession which everyone must consider. It is from the farmer to the engineer, to the technician. Everything will be automated later. Robots can not find new ideas, so everyone will be a researcher.

Thus the school and the works are directed towards the genius which consists in improving the human's limits, after having sought and improved his limits.

The Seller

The seller has got the opportunity to tell to many people. It is for him to bring a light, but, above all, that this light lasts. With the ability to serve others, he can bring loyal customers to his business.

If the salesperson is interested in the common good⁴, he can bring that is missing to the customers. He knows his field well and brings the necessary goods to the people

If the commercial wants to sell products or services that are not really useful to his prospect or customer, it is "traffic", since it sells superfluous. In this case, it

4 Well shared by all.

is even worse than the increase of price differences, since it loses the labor saving, while creating a service or product that will be put in the trash. In addition he will probably lose his client.

The Entrepreneur

The entrepreneur is a researcher, whom knows the management or the commercial part. He must know that agriculture is a priority. But come the industries.

Thus the entrepreneur must know the real economy⁵, so the physical economy. He is the one whom is inspired by his employees, to respond to the short and long view.

5 Economy of industries and agriculture, also called physical economy.

The Trainer

The trainer is creative. He has to make creative the population, so that everyone becomes great, so improves the human's limits through passion.

The pupils go beyond the teacher. Trainers make politics, to convince easily, without the need for a knowledge base. It is about being ardent making hypotheses, then writing them, in order to create superior hypotheses to better explain. One can thus become an educational researcher⁶.

6 The educational researcher grows the other trainers' studies, or his own.

The Computer Scientist

It is important to learn computers only from the age of 12, because screens with light do not allow the child to grow before. It is important to know how robots and computers work by studying and programming them.

Computing will be a sector where applications will be created automatically. Only high-level computer scientists will be needed for research in Artificial Intelligence and Modeling⁷.

The computer scientist will ensure the maintenance of existing applications, as well as

7 Simplification of IT through models.

the security of applications, which is very difficult to control. Computer science will have to be taught so that we do not become dependent on the system. The goal will be to make free⁸ private sources.

8 Free software is software whose recipe is known as a source, so that it can be studied, modified, executed and redistributed freely.

The Musician

Music sublimates the abilities of the researcher. Thus the musician will serve to other jobs, to find new ideas, new melodies. Everyone will be a musician, artisan, or researcher.

The musician will train every researchers, so that they find more easily hypotheses superior.

The musician will create other musicians, so that they become great. Music with its dissonances⁹ creates reflection. It's about putting them at the right time, to make people thinking.

9 Association of notes close to the wrong note.

Political involvement

It is therefore important to fight for change in society. Indeed, a consumer citizen becomes an animal because he no longer thinks about his happiness, but to survive. Militant makes it possible to be happy by anticipating, that is to say by elaborating projects for oneself and for others.

Being a citizen

It is inconceivable for a human not to eat. Yet farmers can not live with the traffic¹⁰. Knowing that the farmer needs a public currency to be able to feed, the citizens of towns and villages are called to fight for public money.

If everyone is knowledgeable about finance and the private currency, everyone must know how to destroy it. Just breaks the deposits from finance. Deposits are our money. Finance is speculation. After, the crash of finance, destroyed by the speculation's bankruptcy, we can then set up the public currency, requiring each citizen's involvement. Every citizen

10 Increased price differences, through intermediaries.

becomes coach of the public currency, telling to others about the private currency and the projects of finance. So, for example, the countries that grow others use public money, because public money is development.

Participate to a Workshop

At first we participate to workshops. But we must never lose sight that we can also develop a workshop ourselves if we find that there is a lack with others.

We then create a slide show and then have it read by a friend. The friend asks us questions, we then search with the books for the answers to his questions. If the research is scientific, so natural, the workshop's protagonists will be convinced.

We plan our workshop by preparing a goal. Searches are based on the latter. It is passion that leads us. Notes become the slide show viewed by a projector.

My Notes

Participate to Workshop planning
to make some.

Act on the Net

You can change the Internet when you visit participatory websites. The user first asks questions on the forums, then he creates a slideshow that he did not find.

Then the user creates a video, which he broadcasts on www.youtube.com,

www.archive.org, finding a video camera. If it does not want to be seen, it is possible to acquire an XLR sound card to USB and an XLR microphone at a low price. After being questioned, he can access to research, since searching for truth leads us to new ways, allowing us to change our mind, to write and then broadcast another medium.

Living with Neighborhood

While focusing on the architecture that surrounds us, the citizen describes his environment. He becomes interested about his neighborhood, debating about that he would like to see or have. He creates an opinion in his mind.

The citizen then participates to his neighborhood's debates, finding out whom has a longer-term vision. Whoever sees the farthest is likely to be right. Many prefer fast results.

As the owner, it is recommended to grow projects for your neighborhood. The owner acquire his proposals' benefits, allowing the opinions of others. To do that, diplomacy is

important.

For example, in the United States, homeowners install rooftop gardens for rent. You can also share your fiber optic subscription, if it is not already connected to your apartment.

Creating an Enterprise

If we have an idea, without being willing to wear it, we can propose it on a forum, to get opinions. If the article is rejected, it is rewritten based on comments to validate the proposal.

When one is motivated by a project, one must master either communication if the idea is commercial, or management if it is scientific and new. The most faithful associates bring the missing capacities, improved by formations. The project leader must know how to train through his workshops. This must be tested doing politics with his neighborhood.

My Notes

What sort of idea do you want to bring to society ?

Standing to Be Elected

If the citizen notices a lack for his neighborhood's politics, he can create an association or a company, or he can propose a project.

He can also stand to be elected if he is sufficiently utopian to change the world. The utopia of the left is to realize every dreams. The one on the right is to grow oneself realizing a part of his dreams. Progressive utopians, for their part, only want to grow society, unless they are right or left. Conservative utopians only want to keep their rights, which is impossible in the living.

Thanks to a friend, the citizen can be a candidate to the cantonal or to the deputation. But without the support of a

party, it will be difficult to gain. Nevertheless, it is possible to find a small party that carries our ideas.

For the municipal, the citizen must gather a large team to be listened to by media.

It is important to learn about every candidates on every elections, to check if the proposals are scientific. If the latter are not scientific, we will be contradicted by researchers.

My Notes

Participate to public meetings.

Elective City Hall Program

We agree that private companies finance elections. Thus, the elected will privatize his town hall in return. To achieve these ends, citizens are entertained.

For a city hall to go to the opposite direction, it is a question of emancipating the population, through creative hobbies' policy, instead of entertainment's policy. Thus we'll have to propose to learn music instruments to the pupils, with el sistema's program, or to learn choir when one has few money. Instead of entertaining, parents will be involved for children's education. It is also about allowing parents to become educators.

Also, an emancipated city hall no longer needs private services. Indeed, pooling public services again makes it possible to find money for the town hall to create industries. For example, recreating public works makes it possible to set up an air-car factory or an aerotrain factory.

Thus a city council grows instead of managing. The population also finds popular education. New education encouraged as being popular allows people to become creative and to seek solutions instead of consuming.

My Notes

Find out how much cost private services for your City Hall.

Retrouver un chapitre

Economics Jobs' Ethics.....	1
Du même auteur.....	4
Du même éditeur.....	6
Préface.....	7
Les métiers industriels.....	8
L'agriculteur.....	10
L'artisanat.....	13
L'industriel.....	15
L'ingénieur.....	16
Le technicien.....	18
Les services.....	19
L'artiste.....	20
Le chercheur.....	22
The Seller.....	23
The Entrepreneur.....	24
The Trainer.....	25
The Computer Scientist.....	26
The Musician.....	28
Political involvement.....	29
Being a citizen.....	30

Participate to a Workshop...	31
Act on the Net.....	32
Living with Neighborhood. .	33
Creating an Enterprise.....	34
Standing to Be Elected.....	35
Elective City Hall Program.	37